

#### **EDUCATION**

#### **University of Wisconsin-Madison**

Bachelor of Science in Computer Science

09/2019 – 05/2023(expected) Madison, WI

NA. 0 05/4 0

• GPA: 3.85/4.0

• Core Course: Programming III, Artificial Intelligence, Operating System, Data Structure and Algorithm, DataBase, Computer Networks, Data Programming, Data Model, Linear Algebra

### **EXPERIENCE**

**SenseTime** 05/2021 – 09/2021

Software Engineer Intern

- Expanded backend modules on tracking more than 500 daily Enterprise Didi (Uber-like) orders to have better management, based on SSM framework (Spring, Spring MVC, MyBatis).
- Optimized employee information module on Enterprise Wechat by building **RESTful** APIs.
- Built responsive interfaces for company reservation system, such as user authentication and visitor/vehicle appointment by **React** with **Redux** to better manage the data flow and state sharing during development.
- Simplified user authentication process by using **Passport** to integrate local authentication, which increased user login efficiency by 30%.
- Ensured the security of identity verification during user login by using the verification method from Alibaba cloud service and **Redis** cache.
- Developed major functionalities of company reservation system including reservation of parking space, visitor appointment update, etc. and managed user data by **SSM** framework **(Spring, Spring MVC, MyBatis)**.
- Ensured the stability of the system by using **Jest** and **Enzyme** to do unit test on React components and **Postman** with **Newman** to do interface test during website development.

#### **PROJECTS**

#### **Programmer Communication Platform**

01/2021 - 05/2021

- Integrated **SpringEmail** and **Kaptcha** to configure verification code during login and send activation email during register, ensuring the security and effectiveness of each account.
- Utilized Ajax and Trie on post publishing to asynchronous process requests and filter sensitive words.
- Integrated **Kafka** with **MQ** which has great performance on functionalities with high access frequency, such as giving likes and commenting, to improve the response speed of the platform.
- Built post search module by **Elasticsearch** to keyword searching on posts of the whole platform.
- Improved CPU throughput and read/write efficiency by local cache Caffeine and Redis.

# **Todo Management Application**

08/2021 — 09/2021

- Utilized React and Java Spring Boot to support create, update and delete Todo item functionalities.
- Configured Basic Authentication RESTful service and JWT in Spring Security to realize user login/logout.
- Combined Java, JPA and Hibernate for data storage and modification with REST API.

## **Communication Platform for Epidemic**

10/2020 - 12/2020

- Implemented responsive layout and user interaction by **Bootstrap 5** and **jQuery**.
- Utilized NodeJS and Express to build RESTful routing on the server side to handle user requests.
- Managed and stored appointment/user data by utilizing Mongoose and MongoDB Atlas database.

Web Crawler 08/2020 – 10/2020

- Utilized Python and BeautifulSoup to crawl more than 60 news titles, profiles, labels and other information on the BBC News Home page, and classify them into MySQL database.
- Utilized Pandas, Matpotlib to monitor news features per month and analyze top 5 hot topics.

#### **SKILLS**

**Programming Language**: Java, Python, C, SQL, JavaScript, HTML/CSS, R **Frameworks**: Spring Boot, MyBatis, Node.js, Express.js, React, jQuery, Bootstrap

Tools: MySQL, MongoDB, Redis, JUnit 4, Git, Linux, Postman, Kalfka